

2017-2018 Curriculum Overview – Year 11

Art	Thematic Unit : Personal portfolio Exam Unit: Externally set assignment
Bengali	Lifestyle Relationship and choices Free line and Media Environment, current and future job
Business Studies	Introduction to small business External exam - 45 minutes Introduction to Economic understanding How can I start to think like an Economist? Risk or uncertainty Big or Small? Is growth good? Is growth fair?
Computer Science	A451: Computer Systems and Programming A452: Practical Investigation A453: Programming Project
Drama	Unit 2-The Curious Incident of the Dog in the Night-Time Unit 2-The Curious Incident of the Dog in the Night-Time (Theatre review) Unit 2-The Curious Incident of the Dog in the Night-Time
Economics	Introduction to small business External exam - 45 minutes Introduction to Economic understanding How can I start to think like an Economist? Risk or uncertainty Big or Small? Is growth good? Is growth fair?
English	Christmas Carol Poetry and Language Paper 1 An Inspector Calls and Language Paper 2 Macbeth Revision
Geography	Fieldwork (Controlled Assessment) A Moving World A Wasteful World Geographical Skills Climate Change Sustainability
History	Unit 1: USA 1910-1929 Unit 2: Depression, War, Recovery in Britain 1931-1951 Unit 3: Germany 1919-1991
Hospitality	Working in the Hospitality Industry Job Roles in the Industry Food Safety and Health and Safety in Hospitality Food safety requirements and Legislations Systems for Controlling Food Safety Food Safety Hazards Controls and Monitoring Procedures

	<p>Safety Legislation Safety Signs, information and documentation Tools and Equipment used to prepare and cook food Cooking Methods Food Preparation Methods Nutrition</p>
ICT	<p>DTP ICT skills in Society Modelling Web design Animation</p>
Latin	<p>Fishbourne Palace King Cogidubnus The Early Years Passive 1st - 5th Declension Complete verb table Verb principle parts</p>
Maths	<p>Sampling Cumulative Frequency and box plots Equations and graphs Circle Theorems Rearranging formulae Algebraic fractions Direct and indirect proportions</p>
Music	<p>Unit 1: Performing Unit 2: Composing Unit 3: Appraising Instrumental Music 1700 – 1820 Vocal Music</p>
P.E.	<p>Practical Sports Performance Training for Personal Fitness</p>
PHSE	<p><i>which is being taught by tutors through tutor time, extended assemblies and drop down days.</i> Safety Relationships Self esteem Healthy lifestyles Celebrating differences Values, beliefs and decision making</p>
Psychology	<p>Learning Social Influence Aggression Sex and Gender Research Methods Memory Non-verbal Communication Development of Personality Stereotyping, Prejudice and Discrimination</p>
Core Science	<p>Keeping healthy Coordination and control Medicine and drugs Adaptation and survival Energy in biomass</p>

	<p>Variation, reproduction and new technology, evolution</p> <p>Fundamental ideas</p> <p>Rocks and building materials</p> <p>Metals and their uses</p> <p>Crude oil and fuels</p> <p>Products from oil and plant oils</p> <p>Our changing planet</p> <p>Energy transfer by heating</p> <p>Using energy and electrical energy</p> <p>Generating electricity</p> <p>Waves and electromagnetic waves</p>
Additional Science	<p>Cells, tissues and organs</p> <p>Organisms and the environment</p> <p>Enzymes</p> <p>Energy from respiration</p> <p>Simple inheritance in animals and plants</p> <p>Old and new species</p> <p>Structure, bonding and properties</p> <p>Quantitative chemistry</p> <p>Rates of reactions and energy</p> <p>Salts and electrolysis</p> <p>Motion and forces</p> <p>Work, energy and momentum</p> <p>Current and mains electricity</p> <p>Radioactivity and energy from the nucleus</p>
Further Additional Science	<p>Exchange of materials</p> <p>Transporting materials</p> <p>Keeping internal conditions constant</p> <p>How humans can affect the environment</p> <p>The periodic table</p> <p>Water</p> <p>Energy calculations</p> <p>Analysis and synthesis</p> <p>Organic chemistry</p> <p>Medical applications in physics</p> <p>Using physics to make things work</p> <p>Using magnetic fields to keep things moving</p>
Sociology	<p>Studying society</p> <p>Education</p> <p>Families and households</p> <p>Crime and deviance</p> <p>Mass media</p> <p>Social inequality</p>
Spanish	<p>Lifestyle</p> <p>Leisure</p> <p>Home and environment</p> <p>Work and education</p>